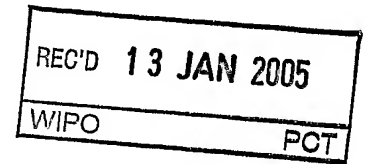




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03300249.4

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Anmeldung Nr:
Application no.: 03300249.4
Demande no:

Anmeldetag:
Date of filing: 09.12.03
Date de dépôt:

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Method and appliance for copying data from a tape onto a storage medium

In Anspruch genommene Priorität(en) / Priority(ies) claimed /Priorité(s)
revendiquée(s)
Staat/Tag/Aktenzeichen/State/Date/File no./Pays/Date/Numéro de dépôt:

Internationale Patentklassifikation/International Patent Classification/
Classification internationale des brevets:

G11B20/00

Am Anmeldetag benannte Vertragstaaten/Contracting states designated at date of
filing/Etats contractants désignées lors du dépôt:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL
PT RO SE SI SK TR LI

Method and appliance for copying data from a tape onto a storage medium

BACKGROUND OF THE INVENTION

5

The present invention relates to a method and an appliance for copying data from a tape onto a storage medium and relates in particular to a method and an appliance for copying recordings from a VHS tape from a video recorder
10 onto an optical recording medium, for example onto a Digital Versatile Disk (DVD).

In the consumer electronics market, the DVD is dominating more and more over the VHS tapes. Today are already DVD
15 recorders available, which allow a user, to copy a movie or a television broadcast directly onto a DVD. These DVD recorders will be replacing more and more the still widely used VHS recorders. Optical recording mediums are for example disks according to the DVD+R or DVD-R standard.
20 However, these disks allow only one copy operation on the area of the optical medium, comparable with the recording onto a recordable Compact Disk (CD-R).

SUMMARY OF THE INVENTION

25

It is therefore an object of the present invention, to prove a method and an appliance for copying data from a tape onto a storage medium, which provides an efficient use of the available recording capacity of the storage medium.

30

This object is achieved for a method according to the invention as specified in claim 1, and for an appliance according to the invention as specified in claim 9. Advantageous embodiments of the invention are specified in
35 the subclaims.

The method for copying data from a tape onto a storage medium comprises the steps of

- a) scanning the tape in a fast winding operation,
- b) counting control pulses recorded onto the tape during a fast winding operation in a counter,
- c) calculating from the number of control pulses the run
- 5 length of the recording,
- d) defining a compression rate in accordance with the capacity of the optical medium, and
- e) reading the data from the tape and recording the data onto the optical medium by using said compression rate.

10

Parts of the tape, which do not have any control pulses, are therefore not copied onto the optical medium. By using the total number of the control pulses of the recording, the run length of the recording can be estimated, and a

15 compression rate for recording the data onto the storage medium can be estimated by taking into account the capacity of the storage medium, for making efficient use of the recording capacity of the storage medium.

20 The tape is for example a VHS tape or a DV tape according to the respective standard, and the storage medium is for example a recordable DVD, a Hard Disk (HDD) or a semiconductor memory like a flash card. Recordings on a VHS tape or a DV tape comprise control pulses on a longitudinal

25 track of the tape, which is a measure of the run length of the recording. With the inventive method, it is therefore possible to copy all recordings of a tape onto another storage medium by making optimum use of the capacity of the storage medium.

30

The appliance comprises a tape recorder, a media recorder and a micro-controller, which performs the method for copying data from a tape onto a storage medium, as described. The appliance comprises in particular a VHS tape

35 recorder or a DV recorder as the tape recorder, and a DVD recorder as the media recorder. The method allows in particular a one touch copy operation, performed by the micro-controller in an automated procedure, for copying all

recordings of a tape onto a recordable storage medium, for the convenience of a user.

BRIEF DESCRIPTION OF THE DRAWINGS

5

Preferred embodiments of the invention are explained in more detail with regard to schematic drawings, which show:

- Fig. 1 An appliance comprising a tape recorder and an
10 optical media recorder,
- Fig. 2 a tape with control pulses on a longitudinal
 track,
- Fig. 3 a flow chart showing steps of a copy operation,
 and
- 15 Fig. 4 the tape of Fig. 2 showing reading sequences in
 accordance with the method of Fig. 3.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

- 20 In figure 1 an appliance 1 is shown comprising an optical
 media recorder 2 and a tape recorder 3. The optical media
 recorder 2 is in particular a DVD recorder. The tape
 recorder 3 is in particular a VHS recorder or a DV
 recorder. The appliance 1 comprises further a micro-
25 controller with associated memory (not shown) for copying
 data from a tape being inserted into the tape recorder 3
 onto an optical storage medium being inserted into the
 optical recorder 2.
- 30 The appliance 1 comprises control buttons B1, B2 being
 arranged on the front side of the appliance 1 and on a
 remote control (not shown) for the operation of the
 appliance 1. The appliance 1 allows in particular, to copy
 all information being recorded on the tape onto the optical
35 storage medium in an efficient manner via a one touch copy
 operation, when requested by a user.

In figure 2 a tape 4 is shown, which shows in a simplified manner recording structures of three recordings R1, R2 and R3. As known, the data from recordings according to the VHS or DV standard are stored in oblique tracks of the tape 4.

5 The recordings R1, R2, R3 comprise also control pulses CTL recorded on a longitudinal track of the tape 4. As shown in figure 2, the recording R1 extends between a time interval $t_1 - t_2$, the recording R2 between time interval $t_3 - t_4$, and the recording R3 between a time interval $t_5 - t_6$.

10 Between the recordings R1 and R2, a blank part 5 is shown, and between the recordings R2 and R3 a blank part 6 is shown, which do not have any data recording.

It is known that recordings on a VHS tape can be made with

15 difference speeds, known for example as Standard Play (SP), Long Play (LP) and Extended Long Play (EP). For finding quickly a location on the tape, or for rewinding the tape, fast-forward winding operations and fast reverse winding operations are known. For playing back a recording of the

20 tape 4, there exist besides the normal standard playback further operating modes, known as slow motion playback and fast motion playback.

With the inventive method, all recordings R1, R2, R3 are

25 recorded in an efficient manner onto a storage medium. A preferred embodiment of the method is now explained with regard to the flowchart shown in figure 3. In the first step A, the tape 4 is rewound in a fast rewind operation to the beginning of the tape 4, when a user pushes a

30 respective button on the appliance 1 or on the remote control of the appliance 1.

In the second step B, the tape 4 is scanned in a fast winding operation. During the scanning of the tape, the

35 control pulses CTL present on the longitudinal track of the tape 4 are counted by the micro-controller, for example by adding up the control pulses in a register of the memory. From the total number of the CTL control pulses, the run

length of the recordings R1, R2, R3 is calculated, by converting the number of control pulses into the respective time. This can be done in a known manner, because the CTL control pulses are in a fixed relation to the fields of the pictures. With this method, also the different recording modes Standard Play, Long Play and Super Long Play are taken into account. Not included are the blank parts 5 and 6, because no CTL control pulses are present on the respective tape parts. Also, any unrecorded part at the end of the tape 4 is not counted with this method.

In step B, as the winding operation a fast forward winding operation or a fast rewind winding operation may be used. In case of a fast rewind operation, in the first step A the tape 4 has to be wound to the end of the tape 4.

In the next step D, the micro-controller fetches a value, which gives a measure for the capacity of the storage medium, for example of a recordable DVD. This value can be stored already in a memory of the appliance 1, or may be obtained from the storage medium via an information stored on the medium, by reading a respective area on the storage medium.

In the next step E, a compression rate is calculated by taking into account the total number of control pulses CTL, as counted in the memory, and the capacity of the storage medium. With this compression rate the recordings R1, R2, R3 will be converted into a digital data stream, before they are written onto the storage medium. In particular, the compression rate is chosen as high as possible for using the complete capacity of the storage medium. A small reserve can be included, to take into account counting errors of the CTL control pulses during step B, the scanning of the tape in the fast winding operation. The compression rate is then chosen slightly higher. There may exist also already given compression rates for writing onto the storage medium. Then, the lowest compression rate is

chosen, which allows just to write all the recordings of the tape onto the storage medium.

- When scanning the tape for counting the CTL control pulses, step B, the SP, LP and EP recordings can be distinguished, because the number of the CTL pulses per time interval is different for each of these recording modes, because of the different tape speeds used by these recording modes. Therefore, in a preferred embodiment, different compression rates can be selected for different recording modes in step E, for example using a compression rate for Long Play, which is twice as high as the compression rate for the Standard Play modus.
- 15 In the step F, the tape 4 is rewound to the beginning of the tape. The step F can be performed also before step D or E, or likewise the steps D and E can be performed at the same time as step F.
- 20 In the next step G, all the data of the tape 4, recordings R1, R2, R3, are read during a playback operation of the tape recorder 3, converted into a digital data stream by using the calculated compression rate, as described above, and written onto the storage medium with the optical
- 25 recorder 2. In this step, the complete tape length of tape 4 is scanned in a forward playback operation. The data, as recorded in recordings R1, R2, R3, are read in this step according to the respective recording standard, i.e. Standard Play SP, Long Play LP, and Extended Long Play EP.
- 30 During the blank parts 5 and 6, the optical recorder 2 performs a pause. The optical recorder 2 is therefore only recording during the time intervals t_7 - t_8 , t_9 - t_{10} and t_{11} - t_{12} , as shown in figure 4, because the blank parts 5 and 6
- 35 are skipped or omitted during the playback of the tape 4. The blank parts 5 and 6 can be skipped in a fast forward winding operation, or by a standard play forward operation. During the time intervals t_8 - t_9 and t_{10} - t_{11} therefore, no

recording operation of the recorder 2 takes place, and a time t12, the recording operation is finished. The inserted storage medium is then finalized, when required by a respective recording standard.

5

The storage medium contains now all the recordings as made on the tape 4, and the capacity of the storage medium is used in an optimum manner. This method is therefore an automatic procedure, which can be started by a user, for
10 example, by pushing a respective button on the appliance 1 or on the remote control. As the essential requirements, it has to be guaranteed that a tape with recordings is inserted into the tape recorder 3, and a storage medium is inserted into the optical recorder 2.

15

In another preferred embodiment, the step A, as shown in figure 3, is skipped. The tape 4 is therefore not rewound to the beginning of the tape. Then only the data of the tape, lying before the tape position as inserted, are
20 scanned in step B. With this method, a user can skip a first part of the tape 4. Before performing step B, the micro-controller of the appliance 1 remembers in this embodiment the tape position, at which the tape 4 is inserted into the tape recorder 3. In step F, the tape is
25 then rewound only to this tape position.

The method, as described with regard to figure 3, is performed by the micro-controller included in the appliance 1, as shown in figure 1. The appliance 1 comprises further
30 at least a first memory associated with the micro-controller (not shown), in which the number of control pulses CTL is counted, and a second memory, in which the method is stored as commands steps for the micro-controller. The micro-controller operates the media
35 recorder 2 and the tape recorder 3 according to these command steps, when a respective copy operation is initiated by a user via a button on the appliance 1 or a button on the remote control of the appliance 1.

The present invention is not limited to the embodiments as described before with regard to the figures, and various available modifications come possible for those skilled in the art without departing from the scope of the invention. For example, as a storage medium also a flash card or any other semiconductor memory maybe used, the appliance 1 comprising then a respective media recorder instead of the optical recorder 2. As optical media, the optical recorder may use write once optical disks or rewritable optical disks with a large variety of storage capacities. Instead of an optical recorder 2, also a hard disk recorder (HDD) with a fixed hard disk or a replaceable hard disk may be used.

15

Claims

1. Method for copying data from a tape (4) onto a storage medium, comprising the steps of
5 scanning the tape (4) in a fast winding operation (B),
counting control pulses (CTL) present on the tape during the fast winding operation in a counter,
defining a compression rate in dependency of the
10 number of control pulses (CTL) and the capacity of the optical medium (C, D, E), and
reading the data from the tape (4) and writing the data onto the storage medium by using said compression rate (G).
15
2. Method according to claim 1, **characterized in** that the control pulses (CTL) are pulses recorded on a longitudinal track of the tape (4) together with a helical scan recording, in particular are CTL pulses
20 recorded onto a VHS tape, and that from the number of control pulses (CTL) the run length of the recording is calculated (C).
3. Method according to claim 1 or 2, **characterized in** that
25 after a command of a user for initiating the method, a winding operation for winding the tape (4) to the beginning or to the end of the tape (4) is performed first, in particular a fast winding operation (A).
- 30 4. Method according to one of the preceding claims, **characterized in** that during the fast winding operation (B) for counting the control pulses (CTL), the complete tape (4) is scanned, and then wound to the beginning or to the end of the tape for performing a one touch copy
35 operation for copying all recordings of the tape (4) onto the storage medium.

5. Method according to one of the preceding claims,
characterized in that before calculating the
compression rate for the recording, the storage medium
is checked for defining the maximum recording time (D).
5
6. Method according to one of the preceding claims,
characterized in that when calculating the compression
rate for the recording, a reserve is included for
taking into account counting errors of the control
10 pulses (CTL).
7. Method according to one of the preceding claims,
characterized in that the control pulses (CTL) of a
standard play recording and the control pulses (CTL) of
15 a long play recording are counted in different
counters, and that a higher compression rate is defined
for the recording performed in the long play modus, for
example by using a factor of two.
- 20 8. Method according to one of the preceding claims,
characterized in that the storage medium is an optical
storage disk, a hard disk or a semiconductor device.
- 25 9. Appliance (1) comprising a media recorder (2), in
particular a DVD recorder, a tape recorder (3), in
particular a VHS tape recorder or a DV recorder, a
micro-controller and a first memory, **characterized in**
that the micro-controller performs a method according
to one of the claims 1 - 9, using the memory for
30 storing the control pulses.
10. Appliance according to claim 9, **characterized in** that
the method is stored as a program in a second memory of
the appliance associated with a micro-controller, and
35 that the micro-controller performs the method, when
initiated by a user via a control button of the
appliance.

Abstract

The method for copying data from a tape onto a storage medium comprises the steps of scanning the tape in a fast winding operation (B), counting control pulses present on the tape during the fast winding operation in a counter, defining a compression rate in dependency of the number of control pulses and the capacity of the optical medium (C, D, E), reading the data from the tape and writing the data onto the storage medium by using said compression rate (G). The appliance comprises a media recorder a tape recorder and a micro-controller for performing the method. The appliance allows in particular, copying in an automated procedure all information being recorded on the tape onto the storage medium via a one touch copy operation, by making optimum use of the capacity of the storage medium.

Fig. 3

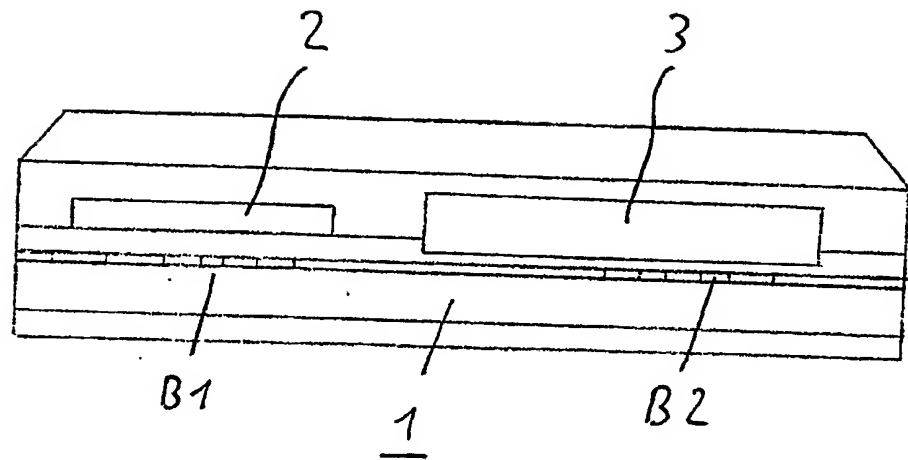


Fig. 1

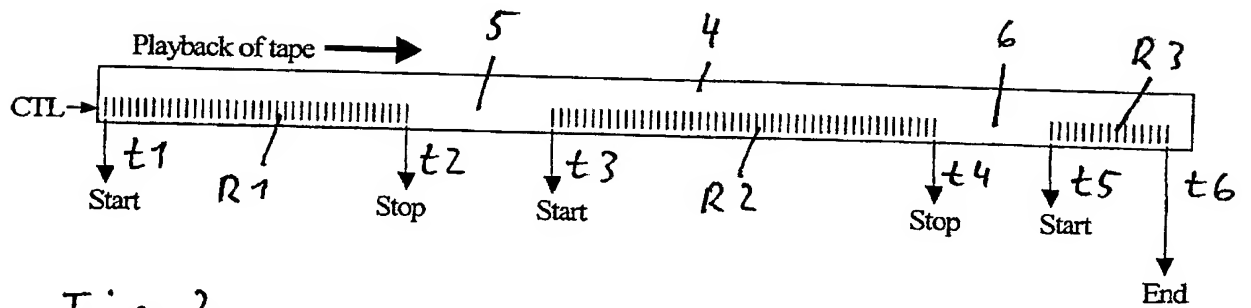


Fig. 2

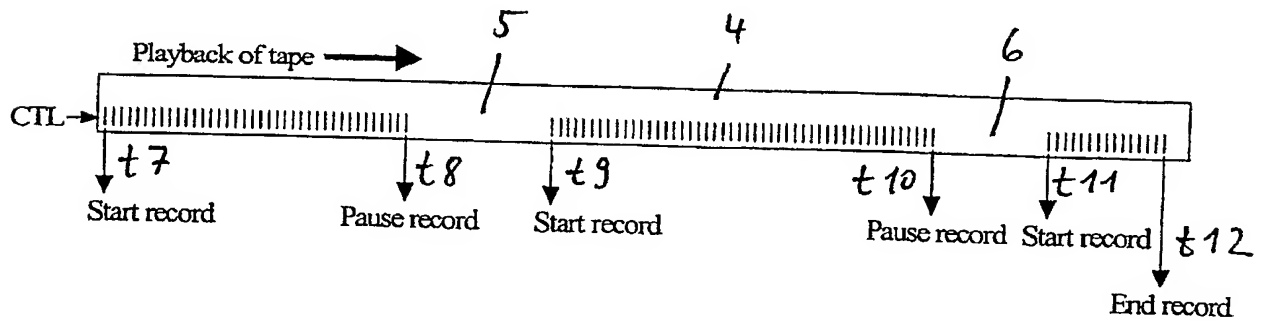


Fig. 4

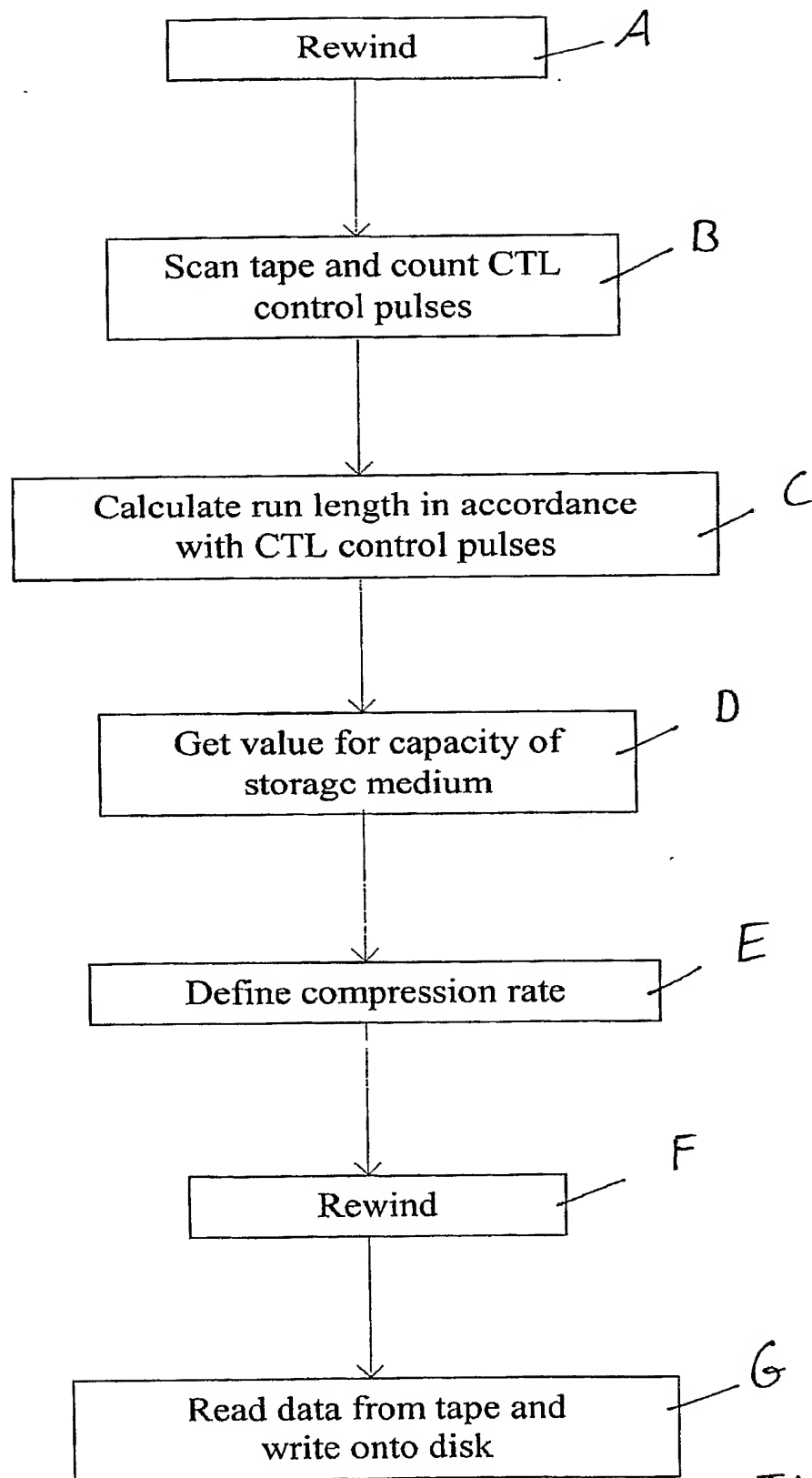


Fig. 3

PCT/EP2004/012482

